

KHERENDOVICH, Imre

KHEHENDOVICH, Imre Cand Tech. Sci. -- (diss) "Study of the work of the teeth of the working cutting chain mechanism of the coal mining combine." Moscow, 1957. 10pp 20 cm. (Min Higher Ed. USSR. Moscow Mining Inst, Chair of Mining Machines,) 140 cories

(EL, 20-57, 84)

ANDZHELESKU, Ye. [Angelescu, E.] akademik; KHERER, O. [Horer, O.]

Phase conversions in the gelation of association colloids. Pt.1.
Rev chimie 8 no.1:87-93 '63.

1. TSentr khimicheskikh issledovaniy Akademii RNR, Bukharest.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721930012-6"

89754

\$/169/\$1/000/002/007/039 A005/A001

3,9100

Translation from: Referativnyy zhurnal, Geofizika, 1961, No. 2, p. 3, # 2016

AUTHORS:

Deniskin, N. A., Yegorov, Yu. M., Lipskaya, N. V., Osinskaya, S. V.,

Kheresko, G. V., Shel'ting, V. F.

TITLE:

A Magnetic Station With a Quartz Microvariometer

PERIODICAL: V sb.: "Vozmusicheniya elektromagnith. polya Zemli", Moscow, AN SSSR 1960, pp. 57-62 (English summary)

TEXT: It is reported on the development and designing of a magnetic microvariation station on the basis of the low-inertial quartz variometer which was proposed by V. F. Shel'ting (see abstr. No. 2015). The station is intended for continuous recording of the variations of all three components of the Earth's magnetic field with amplitudes of the order of 10-7 oe and more, and duration of from 1 sec. to many minutes. The equipment consists of three main assemblies: 1) the microvariometers of X, Y, Z; 2) the photographic recorder with 200 mm in paper width and 90 mm/hr in speed, which has also a device marking the time; 3) an automatic band switch relay operated by two photoresistances and permitting the rays to return in jump onto the phototape after reflection from the microvariometer

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A Magnetic Station With a Quartz Microvariometer

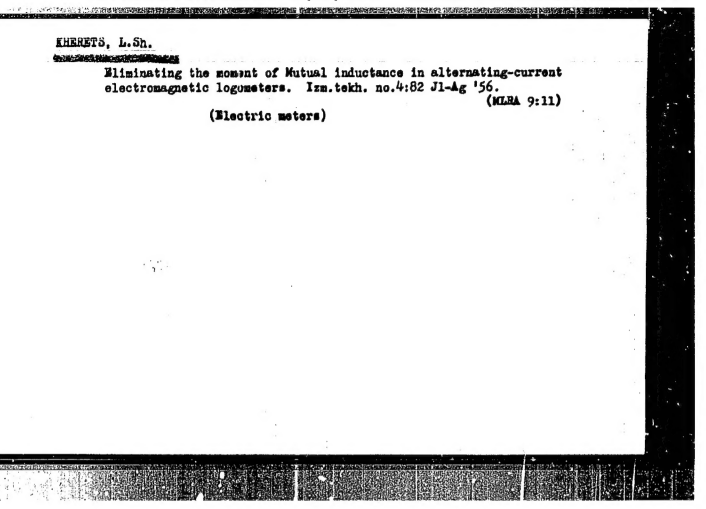
S/169/61/000/002/007/039 A005/A001

mirror in case of its departure from the tape under the effect of an intense variation of the field. If operating with the automatic banswitch relay, large angular deflections of the moving system of the responsive element are excluded, which is important for the stabilization of the graduation value. As a result of the tests of the station, which were conducted in autumn 1957, it turned out that: 1) the moment of inertia of the moving system is equal to 10^{-5} g cm²; 2) the natural periods of the oscillations of the different variometers lie within the limits of $T_0 \approx 1-2$ sec at a graduation value of the order of $E \approx 0.05$ /arc minute; 3) the magnetic moments of the moving magnets amount to about m = 0.5-1 electromagnetic units; 4) the shape of the frequency characteristic of the device testifies that the graduation value is constant for all periods longer than two or three seconds and does not depend on the period of the perturbing force; 5) the amplitude characteristic is linear within the limits of the scale width. There are 7 references.

U. Fastovskiy

Translation from: This is the full translation of the original Russian abstract.

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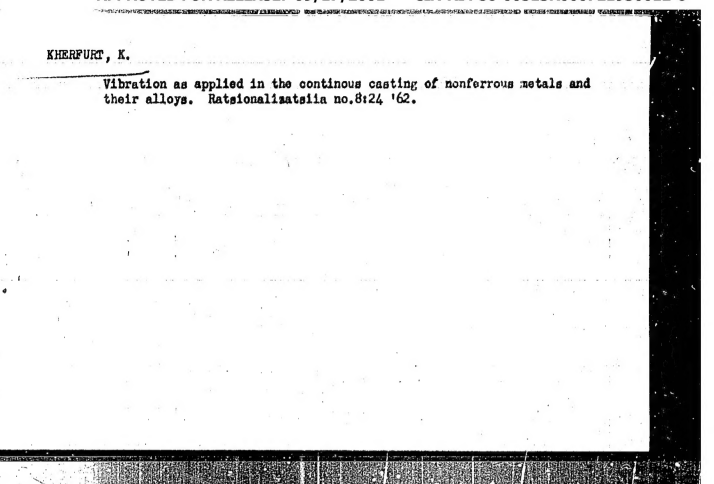
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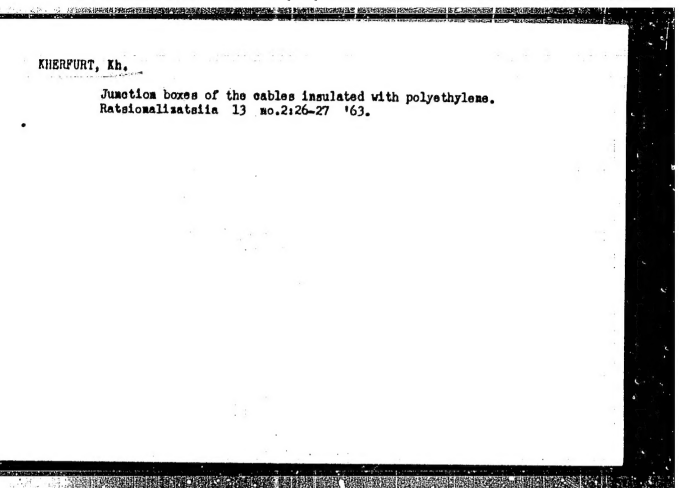
KHERFORT, Karel, Prof.

Our modification of the fraction investigation of the biliary ducts through a ducdenal tube. Suvrem. med., Sofia 8 no.7152-66 1957.

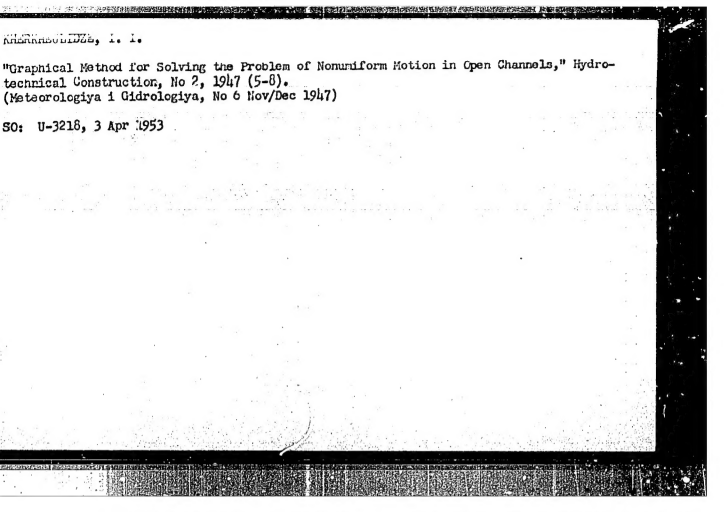
1. Vutreshno otdelenie pri poliklinikata na Karloviia univerziete - Praga Direktor: prof. Karel Kherfort.
(BILE DUCTS

fraction exam. through duodenal tube)





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MERKEULIDZE, I. I.

KHERKHEULIDZE, I. I.

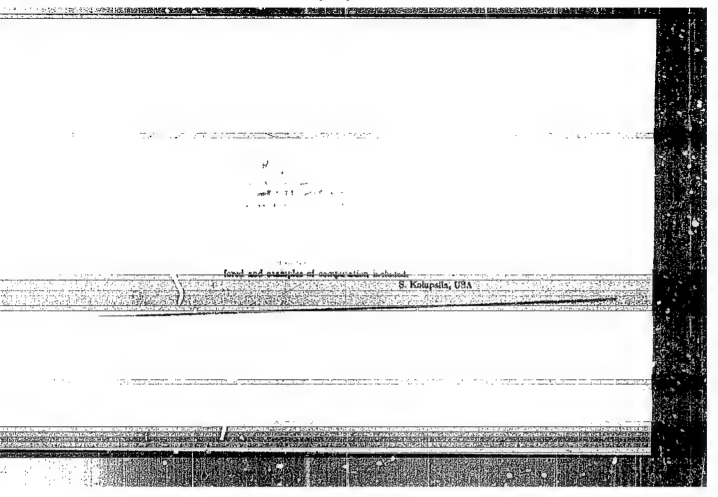
35269. Primenenie Sbornykh Zhelezobetonnykh Tetreedrov Dlya Regulyats ionnykh Sooruzheniy. Trudy IV Vsesoyoz. Konf-Tsii Po Beton Izhetezobeton Konstruktsiyam. Ch. I. M. L., 1949, S. 300-02

50: Letopis 'Zhurnal 'nykh Statey Vol. 34, 1949 Moskva

KHERKHEULIDZE, I.I.; BOGOKOLOV, A.I., redaktor; MAL'KOVA, N.V., tekhni-

[Graphic solutions of some hydraulic engineering and hydrological problems in the construction of bridges and hydraulic structures] Graficheskie resheniia nekotorykh sadach inzhenernoi gidravliki i gidrologii v mostovom i gidrotekhnicheskom stroitel'stve. Moskva. Ministerstve avtomobil'nogo transporta i shosseinykh dorog SSSR. 1953. 59 p. (MLRA 7:11)

(Hydraulic engineering—Tables, calculations, etc.)



SOV-99-58-9-6/9

AUTHOR:

Kherkheulidze, I.I., Candidate of Technical Sciences

TITLE:

Prefabricated Reinforced Concrete Grate Structures for Protective and Regulating Constructions on Mountain and Foot Hill Rivers (Sbcrnoreshetchatyye zhelezobetonnyye konstruktsii zashchitnykh i vypravitel'nykh sooruzheniy na gornykh i predgornykh rekakh)

PERIODICAL:

Cidrotekhnika i melioratsiya, 1958, Nr 9, pp 43-48 (USSR)

ABSTRACT:

The author describes new prefabricated reinforced concrete grate structures for protective and regulating constructions on Caucasian and Transcaucasian mountain rivers devised by him and manufactured by the Zakmetallurgstroy. There are 2 types of structural elements used for these structures: 1) a reinforced concrete beam with thickened ends with a hole in the center (fig. 1). Frames of any given or required height can be assembled from these two parts and transformed into a monolithic construction by driving an old rail through the holes and into the soil. The holes are then filled with a cement solution or plastic concrete 250. Fig. 2 and 3 show different types of such frames which could be used for the construction of spurs or longitudinal girdles. The manu-

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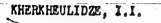
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Prefabricated Reinforced Concrete Grate Structures for Protective and Regulating Constructions on Mountain and Foot Hill Rivers

facture of these reinforced concrete units is very simple and the transportation and assembly do not entail any difficulties. The author cites many cases where such constructions withstood many floods on various rivers of the Caucasus. There are 4 sets of diagrams, 2 tables and 1 photo.

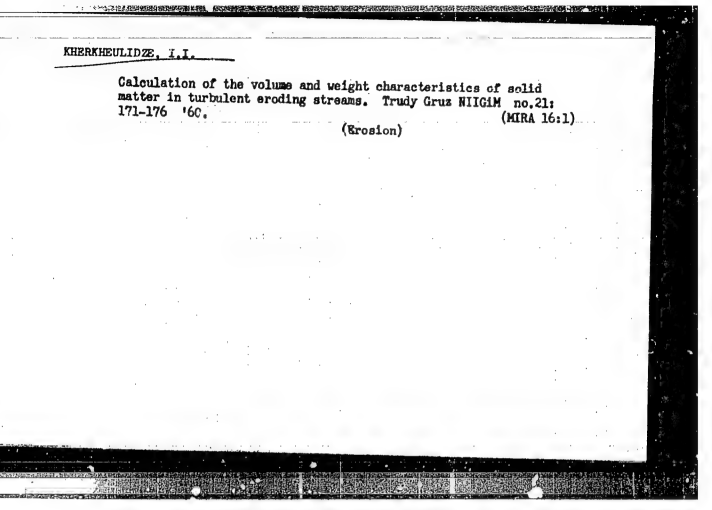
1. Inland waterways--Control systems 2. Reinforced concrete --Applications

Card 2/2



A method for calculating deformations in contracted channels.

Trudy GruzNIIGIM no.20:375-385 '58. (MIRA 15:5)
(Hydraulics)



KHMALADZE, Grigor'v Nikolayevich; YEGIAZAROV, I.V., akaderik, retsenzent; LOPATIN, G.V., doktor geogr. nauk, retsenzent; LISITSYNA, K.N., nauchn. sotr., retsenzent; BOGOLYUBOVA, I.V., nauchn. sotr., retsenzent; KHERKHEULIDZE, I.I., red.; CHEPELKINA, L.A., red.

[Suspended sediments of the rivers of the Armenian S.S.R.] Vzveshennye nasosy rek Armianskoi SSR. Leningrad, Gidrome-eoizdat, 1964. 245 p. (MIRA 17:9)

1. Laboratoriya nanosov Gosudarstvennogo gidrologicheskogo instituta (for Lisitsyna, Bogolyubova).

BERITASHVILI, I.S., skadomik; KHERKHEULIDZE, H.G.

Origin of spatial orientation in man. Soob. AN Grus. SSR 20 no. 4:481-488 Ap 158. (MIRA 11:7)

1. Institut fiziologii AM GruzSSR, Tbilisi. (Space perception)

BERITASHVILI, I.S., akademik; KHERKHOULIDZE, N.G.

Spatial orientation of the blind. Soob. AN Gruz. SSR 20 no.6:707-714
Je '50. (MIRA 11:10)

1.AN Grusinskey SSR, Institut fisiologii, Tbilisi. (BLIND) (SPACE PERCEPTION)

Spatial orientation of cats during circular motion. Soob. AN Gruz. SSR 22 no.3:355-360 Mr '59. (MIRA 12:8)

1.A' GruzSSR, Institut fiziologii, Tbilisi. Predstavleno akademik... I.S. Beritashvili. (Orientation)

KHERKHEULIDZE, N.G.

Angel Control of the Control of the

Ontogenatic development of orientation in space in children. Soob.AN Grus. SBR 22 no.5:573-580 by '59. (MIRA 12:11)

1. Akademiya nauk Grusinskoy SSR, Institut fisiologii, Thilisi. Prodstavlono akademikom I.S.Geritashvili. (SPACE PERCEPTION)

Kherkheulidze, F. G. Cand Med Sci — (giss) "Development of Spatial Orientation in Ontogenesis in Children," Tbilisi, 1960, 29 pp, 200 copies (Tbilisi State Medical Institute) (KL, 47/60, 107)

TIKHOLOV, Khr., inzh.; KHERMAN, Oco, inzh.

Changing the Sofia network from 150 to 380/220 v. Elektroenergiia 15 no. 7/8:21-22 J1-Ag 164.

KHERMAN, O., inzh; DZHOMOVA, B., inzh

Switching to the higher voltage in the average-voltage cable network of the city of Sofia. Elektroenergiia 15 no.8:12-15 Mr¹64

1. "Klektrosnabdiavane - stolichno", Sodia.

44933

S/690/62/003/000/009/009 D201/D308

AUTHOR:

2.7400

Khermanis, E.Kh.

TITLE:

Simple method of improving the stability of ferritetransistorized shift registers operating as frequency dividers

SOURCE:

Akademiya nauk Latviyskoy SSR. Institut elektroniki i vychislitel'noy tekhniki. Trudy, v. 3, 1962. Avtomatika i vychislitel'naya tekhnika, no. 3, 143-147

TEXT: The author describes the operation of an attachment to an open register with the regeneration of 'one' in the first cell after its loss in the last, and after an accidental loss of it at any of the intermediate stages, the attachment performing the logic operation of multiplication of 'B' and not 'A'. The above property makes it possible to design the attachment using a 'AND' circuit with two inputs A and B and an inverter at input A. The practical design of such an attachment contains one ferrite core with two windings A and B. The timing pulses are applied to B and the supply current of the Card 1/2

ACCESSION NR: AT3007312

\$/2690/63/004/000/0167/0170

AUTHOR: Gulevskiy, E. K.; Khermanis, E. Kh.

TITLE: Role played by tunnel-diode capacitance in some transistor circuits

SOURCE: AN LatSSR. Institut elektroniki i vy*chislitel'noy tekhniki. Trudy*, v. 4, 1963, 167-170

TOPIC TAGS: tunnel diode, tunnel-diode capacitance, transistor circuit, tunnel-diode-transistor cell, logical element

ABSTRACT: Capacitor charging in a tunnel-diode-transistor cell, specifically the effect of capacitance on the switching time, is theoretically considered in this article. For a simple common-emitter transistorized amplifier with a tunnel-diode resistor R_{κ} and capacitor C output, this approximate formula for the maximum charging current i_{12}^{\max} is developed:

Card 1/2

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$$i_{12}^{\max} \approx \frac{U_0}{R_h + R_{12} + \frac{C_0}{C} R_{12}}$$

where U_o is the applied d-c voltage, R_{i2} is the initial tunnel-diode resistance, and C_o is the capacitance shunting that resistance in a diode equivalent circuit. The formula shows that, with high R_k , the diode capacitance C_o plays a negligible role. The formula holds true for frequencies of up to several mc. For higher frequencies, an exact formula is offered. Orig. art. has: 3 figures and 9 formulas.

ASSOCIATION: none

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DATE ACQ: 12Jul63

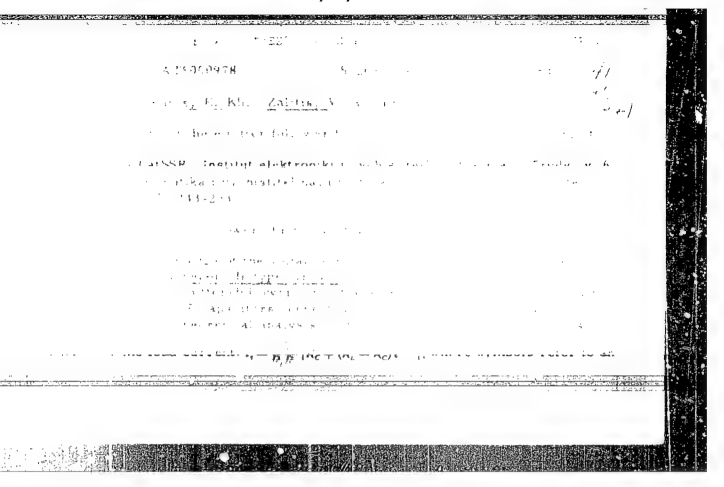
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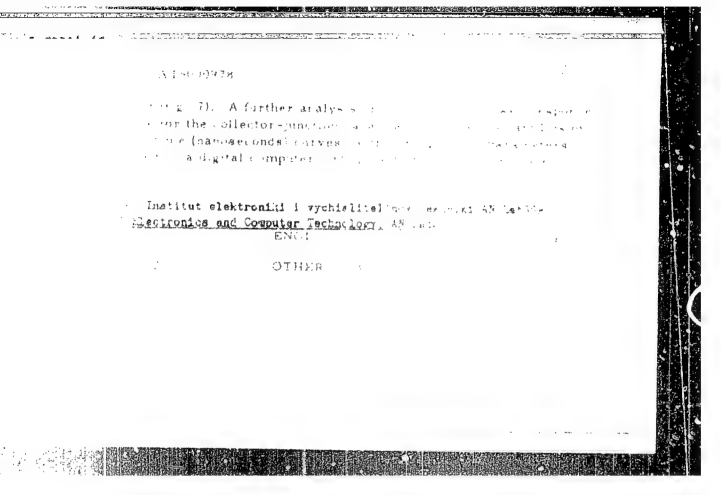
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AUTHOR: Khermania, E. Kh.

ORG: Institute of Electronics and Computer Technology AN LatSSR, Riga (Institut elektroniki i vychislitel'nov tekhniki AN LatSSR)

TITLE: The effect of tunnel diode load on the sliding process

SOURCE: AN LatSSR. Institut elektroniki i vychislitel'noy tekhniki. Trucy, v. 8, 1965. Avtomatiki i vychislitel'naya tekhnika, 167-183

TOPIC TAGS: tunnel diode, semiconduc or device, circuit theory, transistor

ABSTRACT: In numerous practical circuits containing semiconductor diodes one observes a sliding of the operating point along the positive branches of the characteristic during discharges of the capacitors, inductors, or any other element storing potential energy. The particular control of the influence of various loads on this sliding process with special emphasis on the case when such a load is represented by a diode or a transistor. It presents a model of the semiconductor diode recovery which is quite satisfactory for all practical purposes; the respective theoretical curves were confirmed by oscillograms. Significant errors are noticeable only towards the end of the discharge process when the resistivity of the semiconductor material becomes comparable to the discharge resistance because of the escape of the carriers. A simple expression is discharge in the determination of the left of the discharge resistance because of the discharge resistance because of the escape of the left of the determination of the left of the discharge resistance because of the escape of the left of the determination of the left of the discharge resistance because of the escape of the left of the discharge resistance because of the escape of the left of the discharge resistance because of the escape of the left of the discharge resistance because of the escape of the left of the discharge resistance because of the escape of the left of the discharge resistance because of the escape of the left of the discharge resistance because of the escape of the left of the discharge resistance because of the escape of the left of the discharge resistance because of the escape of the left of the discharge resistance because of the left of the discharge resistanc

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6	saturation. This led to a new method for the measurement of lifetimes of nonbasic current carriers within the transistor basis. Orig. art. has: 24 formulas and 13 figures.			
1	SUB CODE: EC / SUBM DATE: none / ORIG RLF: 005 / OTH REF: 003			
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	Card 2/3/ju)			

MIKHEYEV, N.B.; SPITSYN, Vikt. I.; KHERMANN, A.

Obtaining an equilibrium between the crystalline phase and solution by means of the electrochemical method. Vest. Mosk. un. Ser. 2: Khim. 19 no.6:29-31 N-D '64. (MIRA 18:3)

1. Kafedra neorganicheskoy khimii Moskovskogo universiteta.

SPITSYN, Vikt.I.; MIKHEYEV, I.B.; KHERMANN, A.

New method of accelerating the establishment of equilibrium between the crystalline phase and solution. Zhur.neorg.khim. 11 no.1:195-197 Ja. 166. (MIRA 19:1)

1. Kafedra neorganicheskoy khimii Moskovskogo gosudarstvennogo umiversiteta izeni M.V.Lomonosova. Submitted May 5, 1964.

L 16944-66 EdT(m)/	EWP(t) LJP(c) JD/JW	
ACC NR: AP6004392	(A) SOURCE CODE: UR/0020/66/160 (003 (0659 (0659	
AUTHOR Spitsyn, V	.1. (Academician); Mikheyev, N.B.; Khermann, A	
DRG- Moscow State Universitet)	Iniversity im, M.V. Lomonosov (Moskovskiv gosudarstvenny)	
TITLE: Thermodyna parium hydrophosphal	mic study of the distribution of microquantities of strontium between the and the solution	
OURCE: AN SSSR. I	Dokladu v. 166, no. 3, 1962, 658-659	
CODIC TAGS: stront	um compound harium compound, phosphate, thermodynamic	
	um compound, barium compound, phosphate, thermodynamic	
ABSTRACT: A therm is looph-sphate was c	odynamic study of the cocrystallization of strontium with barium arried out. An electrolytic method was employed to establish apply. SrHPO4-H,O system and or the effective of the end of t	
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CC NR: AP6004392 nd 1.12 x 10-7, respectively. From those values, the energy of formation of a so olution of SrHPO4 in BaHPO4 was calculated to be +31.6 cal/mole. Orig. art. has	lid -
figure, 1 table, and 1 formula. UB CODE: 07 / SUBM DATE: 16Jun65 / ORIG REF: 006 / OTH REF: 004	1

KHERMSDORF, L., nauchnyy rabotnik; KHOKH, G., nauchnyy rabotnik; CHERNYAVSKAYA, L. [translator]

Behavior of translators in presence of weak signals at temperatures ranging from -60°C to † 60°C. Izv. vys. ucheb. sav.; elektromekh. 5 no.6:650-658 162. (HIRA 15:10)

1. Vyssheye elektrotekhnicheskoye uchilishche g. Il'menau, Germanskoy Demokraticheskoy Respubliki.

(Transistors)

POLEKHIN, Sergey Illarionovich; SHELEKHES, A.M., retsenzent; BOSOM, N.D., retsenzent; KEEHN, K.D., retsenzent; ANTONOV, A.I., otv.red.; KIRILLOV, L.M., red.; MARKOCH, K.J., tekhn.red.

[Theory of wire communications] Teoriis sviszi po provodem. Moskva, Gos.izd-vo lit-ry po voprosaz sviszi i radio, 1960.

461 p. (Telephone) (Telegraph)

MILEYKOVSKIY, Solomon Gerasimovich; MCROZOV, Arkadiy Petrovich; POLYAK, M.U., retsenzent; KHERN, K.D., retsenzent; ABOLITS, I.A., otv. red.; ULANOVSKAYA, N.M., red.

[Long-distance communication and multiplexing of municipal telephone networks] Dal'niaia sviaz' i uplotnenie gorod-skikh telefonnykh tsepei. Moskva, Izd-vo "Sviaz'," 1964. 357 p. (MIRA 17:10)

MILEYKOVSKIY, Solomon Gerasimovich: MOROZOV. Arkadiy Petrovich; POLYAKOV, M.U., retsenzent; KHERN, K.D., retsenzent; ABOLITS, I.A., otv. red.; ULANOVSKAYA, N.M., red.

[Long-distance communication and multiplexing of municipal telephone circuits] Dal'niaia sviaz' i uplotnenie gorod-skikh telefonnykh tsepei. Moskva, Izd-vo "Sviaz," 1964.
357 p. (MIRA 17:12)

ARIYA, S.M.; KHERNBURG, M.M.

Metal to metal bond energies in lattices of unsaturated oxides of elements of auxiliary subgroups. Zhur. neorg. khim. 9 no.7:1525-1528 Jl '64. (MIRA 17:9)

1. Leningradskiy gosudarstvennyy universitet.

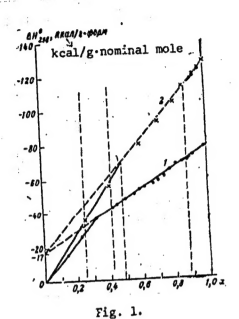
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11 30047	2. **
ACC NR: AP6018074 AUTHOR: Norozova, M. P.; Khernburg, M. M. AUTHOR: Norozova, M. P.; Khernburg, M. M. Zdanova (Leningradskiy gosudarstvennyy)	
Marozova, M. P.; Khernburg, (Leningradskiy gosudata	
AUTHOR: Mozeman A. A. Zdanova (Landous)	4.5
ACC NR: AP6018074 AUTHOR: Norozova, M. P.; Khernburg, M. M. ORG: Leningrad State University im. A. A. Zdanova (Leningradskiy gosudarstvennyy) ORG: Leningrad State University im. A. A. Zdanova (Leningradskiy gosudarstvennyy)	
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TOPIC TAGS: titanium compound, heat of formation, nitrogen compo- TOPIC TAGS: titanium compound, heat of formation of titanium nitrides upon compo- TOPIC TAGS: The dependence of the heat of formation of titanium nitrides upon compo- TOPIC TAGS: The dependence of the heat of formation of titanium nitrides upon compo- TOPIC TAGS: The dependence of the heat of formation of titanium nitrides upon compo- TOPIC TAGS: The dependence of the heat of formation of titanium nitrides upon compo- TOPIC TAGS: The dependence of the heat of formation of titanium nitrides upon compo- TOPIC TAGS: The dependence of the heat of formation of titanium nitrides upon compo- TOPIC TAGS: The dependence of the heat of formation of titanium nitrides upon compo- TOPIC TAGS: The dependence of the heat of formation of titanium nitrides upon compo- TOPIC TAGS: The dependence of the heat of formation of titanium nitrides upon compo- TOPIC TAGS: The dependence of the heat of formation of titanium nitrides upon compo- TOPIC TAGS: The dependence of the heat of formation of titanium nitrides upon compo- TOPIC TAGS: The dependence of the heat of formation of titanium nitrides upon compo- TOPIC TAGS: The dependence of the heat of formation of titanium nitrides upon compo- TOPIC TAGS: The dependence of the heat of formation of titanium nitrides upon compo- TOPIC TAGS: The dependence of the heat of formation of titanium nitrides upon compo- TOPIC TAGS: The dependence of the heat of titanium nitrides upon compo- TOPIC TAGS: The dependence of the heat of titanium nitrides upon compo- TOPIC TAGS: The dependence of the heat of titanium nitrides upon compo- TOPIC TAGS: The dependence of the heat of titanium nitrides upon compo- TOPIC TAGS: The dependence of the heat of titanium nitrides upon compo- TOPIC TAGS: The dependence of the heat of titanium nitrides upon compo- TOPIC TAGS: The dependence of the heat of titanium nitrides upon compo- TOPIC TAGS: The dependence of the heat of titanium nitrides upon compo- TOPIC TAGS: The dependence of the heat of titan	
TOPIC TAGS: titanium compound, heat of transium nitrides upon compound. ABSTRACT: The dependence of the heat of formation technique. Homogeneous samples of a general formula sition was studied by calorimetric combustion technique by calcining Ti metal sition was studied by calorimetric to TiN _{0.98} were prepared by calcining Ti metal sition was studied by calorimetric combustion for the sition was studied by calorimetric combustion of titongen content (x many moving property).	
ABSTRACT: The dependence of the heat of formation of titanium introduction. Homogeneous samples of a strict was studied by calorimetric combustion technique. Homogeneous samples of a strict was studied by calorimetric combustion technique. Homogeneous samples of a general formula sition was studied by calorimetric combustion technique. For nitride samples of a general formula sition was arguing from TiN ₀ .14 to TiN ₀ .98 were prepared by calcining Ti metal tranium oxides ranging from TiN ₀ .14 to TiN ₀ .98 were prepared by calcining Ti metal sition was studied by calorimetric combustion technique. Homogeneous samples of the account for the tranium oxides ranging from TiN ₀ .98 were prepared by calcining Ti metal sition was studied by calorimetric combustion technique. Homogeneous samples of the account for the tranium oxides ranging from TiN ₀ .98 were prepared by calcining Ti metal sition was studied by calorimetric combustion technique. Homogeneous samples of the translation was studied by calorimetric combustion technique. Homogeneous samples of the technique.	
ARSTRACT: The dependence combustion of were prepared by general formula	
titalization upon nitrogen and	
in the presence 0.01-0.02) suitable contains of formation of titanium nitrida	
titanium oxides ranging at 1100°C. For some made in order trogen content (x in the presence of nitrogen at 1100°C were made in order trogen content (x in the presence of nitrogen corrections were made in order trogen content (x in the presence of nitrogen content (x in the formula) shown in Fig. 1 where: 1 - is for titanium nitrides and oxygen content. The dependence of the heat of the formula is shown in Fig. 1 where: 1 - is for titanium the range of index in the formula) is shown in Fig. 1 was found that within the range of index in the formula) is shown in Fig. 1 was found that within the range of index in the formula is shown in Fig. 1 was found that within the range of index in the formula is shown in Fig. 1 was found that within the range of index in the formula is shown in Fig. 1 was found that within the range of index in the formula is shown in Fig. 1 was found that within the range of index in the formula is shown in Fig. 1 was found that within the range of index in the formula is shown in Fig. 1 was found that within the range of index in the formula is shown in Fig. 1 was found that within the range of index in the formula is shown in Fig. 1 was found that within the range of index in the formula is shown in Fig. 1 was found that within the range of index in the formula is shown in Fig. 1 was found that within the range of index in the formula is shown in Fig. 1 was found that within the range of index in the formula is shown in Fig. 1 was found that within the range of index in the formula is shown in Fig. 1 was found that within the range of index in the formula is shown in Fig. 2 was found that within the range of index in the formula is shown in Fig. 2 was found that within the range of index in the formula is shown in Fig. 2 was found that within the range of index in the formula is shown in Fig. 2 was found that within the range of index in the formula is shown in Fig. 2 was found that within the range of index in the found that within the range of index in the found that within the range of	
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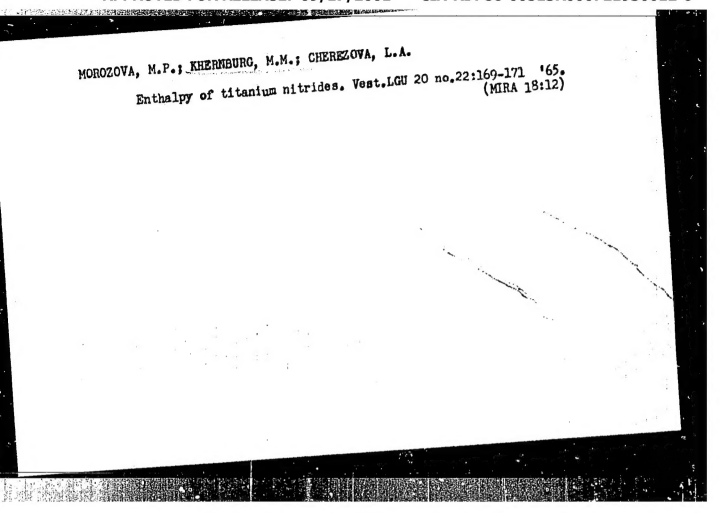


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homogeneity the heat of formation of titanium nitrides is a linear function of the X-index. A similarity between the dependence of the heats of formation upon the index at nitrogen or oxygen for Ti-TiN and Ti-TiO systems is indicated. Orig. art. has: 1 figure and 1 table.

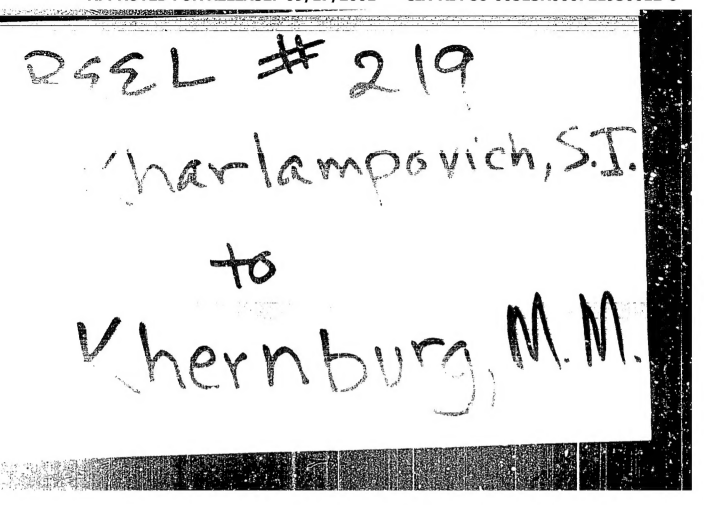
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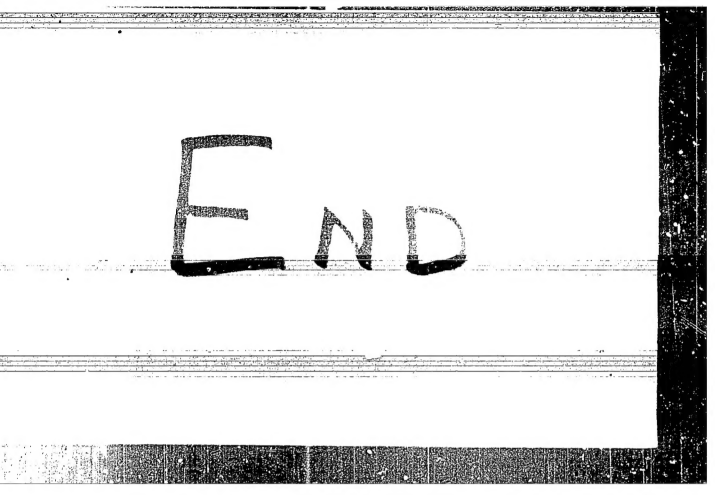


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